

IS&R L2 630 (264/500).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L3 0 1 and (free NEAR10 (expansion or expand or expanding or expanded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L4 5729 (bottle or container)and (free NEAR10 (expansion or expand or expanding or expanded)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L5 3244 4 and volume US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L6 22683 264/5\$2.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L7 182 4 and 6 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L8 594 6 and (free NEAR10 (blow or blowing or blown)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L10 739 7 or 8 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L9 37 7 and 8 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L11 340 8 and (bottle or container) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
 BRS L12 485 7 or 11 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L13 2 jp-63122516-\$ did. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L14 10 ("4547333" | "4790741" | "5128091" | "5308233").PN. OR ("5611987").URPN. US-PGPUB;
 USPAT; USOCR
 BRS L15 3719 free NEAR2 (blowing or blow or blown) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
 DERWENT; IBM_TDB
 BRS L17 12 ("3916673" | "4090394" | "4139586" | "4466845" | "5017325" | "5254298" | "5326393" | "5365792"
 | "5438878" | "5468443" | "5509796" | "5611987").PN. OR ("6230547").URPN. US-PGPUB; USPAT; USOCR
 BRS L18 16 ("2123552" | "2367642" | "3482281" | "3529458").PN. OR ("4139586").URPN. US-PGPUB;
 USPAT; USOCR
 BRS L16 532 15 and (temperature NEAR10 (control or controlled or controlling)) US-PGPUB; USPAT;
 USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L19 10 ("2931064" | "3007206" | "3482281" | "3529458").PN. OR ("4257756").URPN. US-PGPUB;
 USPAT; USOCR

US 4139586 A Method of forming articles from thermoplastics sheet by free-blowing 264/544 Gasson; Roy A.

US 4257756 A Apparatus for forming shaped articles 425/384 Gasson; Roy A.

US 4260571 A Method for molding expanded plastic material articles 264/53 Ritter; Albert E.

US 5419866 A Process for heat treating thermoplastic containers 264/521 Valyi; Emery I.

US 5585065 A Biaxially-stretch-blow-molded container having excellent heat resistance 264/521 Nakamaki; Setsuko

US 5611987 A Process for producing biaxially drawn plastic bottles 264/458 Kato; Nobuyuki et al.

US 5735420 A Biaxially-stretch-blow-molded container having excellent heat resistance 215/373 Nakamaki; Setsuko

US 5955015 A Two-stage process for making foam mouldings from tube blanks 264/54 Scott; Anthony J et al.

US 6230547 B1 Technique for free-blowing plastic preforms 73/37 Carroll, Jr.; Max Lamar

US 6500148 B1 Balloons for medical devices and fabrication thereof 604/103.11 Pinchuk; Leonard et al.